

IN THE CLAIMS:

1. (Currently amended) A media access controller and a programmable logic core block (MP-block) of a field programmable network application specific integrated circuit, comprising:
 - a media access controller configured to transmit and receive network data ~~via a physical interface device~~; and
 - a programmable logic core having an array of ~~dynamically configurable~~ arithmetic logic units ~~dynamically configurable to implement a plurality of application level functions capable of generating meta-data~~, said programmable logic core configured to interface with said media access controller and implement at least one ~~of said plurality of application level function functions~~ capable of ~~generating meta-data~~.
2. (Previously presented) The MP-block as recited in Claim 1 wherein said programmable logic core may be programmed while said at least one application level function is executing.
3. (Previously presented) The MP-block as recited in Claim 1 further comprising:
 - a data interconnect subsystem configured to transmit and receive said network data from said MP-block; and
 - a function master subsystem configured to receive said meta-data from said MP-block and dynamically program said programmable logic units.

4. (Previously presented) The MP-block as recited in Claim 3 wherein said data interconnect subsystem is further configured to transmit and receive said network data from a host system.

5. (Previously presented) The MP-block as recited in Claim 3 wherein said function master subsystem is further configured to transmit said meta-data to a host system and capable of receiving programming instructions from said host system.

6. (Previously presented) The MP-block as recited in Claim 3 wherein said function master subsystem is capable of programming said programmable logic core based upon said meta-data.

7. (Previously presented) The MP-block as recited in Claim 3 wherein said function master subsystem is capable of programming said programmable logic core based upon content of said network data.

Claim 8 (Cancelled)

9. (Previously presented) The MP-block as recited in Claim 1 wherein said at least one application level function is selected from the group consisting of:
an adaptive pulse code modulation (ADPCM),
an Internet Protocol encryption,
an Internet Protocol decryption,

a content based addressing,
a network-address translation (NAT),
a validation of packets,
a protocol packetization, and
a quality-of-service metrics.

10. (Previously presented) The MP-block as recited in Claim 1 wherein said programmable logic core includes a management interface configured to control and manage said media access controller.

11. (Currently amended) A method of operating a field programmable network application specific integrated circuit, comprising:

configuring a programmable logic core, having an array of dynamically configurable arithmetic logic units dynamically configurable to implement a plurality of application level functions, to interface with a media access controller that transmits and receives network data, data via a physical interface device and to implement at least one application level function capable of generating meta-data, wherein said programmable logic core and said media access controller form at least a portion of a media access controller and a programmable logic core block (MP-block); transmitting and receiving said network data employing said media access controller; and processing said network data as a function of said at least one of said plurality of application level function functions.

12. (Original) The method as recited in Claim 11 further comprising programming said programmable logic core while executing said at least one application level function.

13. (Original) The method as recited in Claim 11 further comprising:
transmitting and receiving network data from said MP-block with a data interconnect subsystem;

generating meta-data as a function of said at least one application level function;
receiving said meta-data from said MP-block with a function master subsystem; and
dynamically programming said programmable logic units.

14. (Original) The method as recited in Claim 13 wherein said transmitting and receiving further comprises transmitting and receiving said network data from a host system.

15. (Original) The method as recited in Claim 13 further comprising transmitting said meta-data to a host system and receiving programming instructions from said host system.

16. (Original) The method as recited in Claim 13 wherein said dynamically programming further comprises programming said programmable logic core based upon said meta-data.

17. (Original) The method as recited in Claim 13 wherein said dynamically programming further comprises programming said programmable logic core based upon content of said network data.

Claim 18 (Cancelled)

19. (Currently amended) The method as recited in Claim 11 wherein said at least one application level function is selected from the group consisting of:

- an adaptive pulse code modulation (ADPCM),
- an Internet Protocol encryption,
- an Internet Protocol decryption,
- ~~a content-based addressing,~~
- a network-address translation (NAT),
- a validation of packets,
- a protocol packetization, and
- a quality-of-service metrics.

20. (Original) The method as recited in Claim 11 further comprising managing and controlling said media access controller via a management interface of said programmable logic core.

21. (Previously presented) A field programmable router application specific integrated circuit, comprising:

- a plurality of media access controller and a programmable logic core blocks (MP-blocks), including:
 - a media access controller that transmits and receives network data via a physical interface device, and
 - a programmable logic core having an array of dynamically configurable arithmetic

logic units, said programmable logic core interfaces with said media access controller and implements at least one application level function capable of generating meta-data; an interconnect multiplexer (MUX) coupled to each of said plurality of MP-blocks and configured to switch said network data between ones of said plurality of MP-blocks; and a master subsystem configured to receive said meta-data from each of said plurality of MP-blocks and control said interconnect MUX to route said network data.

22. (Original) The field programmable router application specific integrated circuit as recited in Claim 21 wherein said programmable logic core may be programmed while said at least one application level function is executing.

23. (Original) The field programmable router application specific integrated circuit as recited in Claim 21 wherein said master subsystem further includes a master programmable logic core having an array of dynamically configurable arithmetic logic units, said master programmable logic core configured to receive said meta-data and implement at least one router application level function.

24. (Original) The field programmable router application specific integrated circuit as recited in Claim 21 wherein said master subsystem is further configured to receive programming instructions from a host system.

25. (Original) The field programmable router application specific integrated circuit as recited in Claim 21 wherein said master subsystem is further configured to transmit said meta-data or network data to a host system.

26. (Original) The field programmable router application specific integrated circuit as recited in Claim 21 wherein said master subsystem is capable of programming each of said plurality of MP-blocks based upon said meta-data.

27. (Original) The field programmable router application specific integrated circuit as recited in Claim 21 wherein said master subsystem is capable of programming each of said plurality of MP-blocks based upon content of said network data.

28. (Original) The field programmable router application specific integrated circuit as recited in Claim 21 wherein said at least one router application level function is selected from the group consisting of:

- a content based routing,
- a protocol de-packetization,
- a protocol stack control, and
- a load balancing.

29. (Original) The field programmable router application specific integrated circuit as recited in Claim 21 wherein said at least one application level function is selected from the group consisting of:

an adaptive pulse code modulation (ADPCM),
an Internet Protocol encryption,
an Internet Protocol decryption,
a network-address translation (NAT),
a validation of packets,
a protocol packetization, and
a quality-of-service metrics.

30. (Original) The field programmable router application specific integrated circuit as recited in Claim 21 wherein said programmable logic core includes a management interface configured to control and manage said media access controller.

31. (Previously presented) A field programmable video phone application specific integrated circuit, comprising:

a first, second and third media access controller and a programmable logic core block (MP-block), including:

a media access controller that transmits and receives network data via a physical interface device, and

a programmable logic core having an array of dynamically configurable arithmetic logic units, said programmable logic core interfaces with said media access controller and implements at least one application level function capable of generating meta-data; an interconnect multiplexer (MUX) coupled to said first, second and third MP-blocks and

configured to switch said network data between said first MP-block and said second and third MP-blocks; and

 a master subsystem configured to receive said meta-data, control said interconnect MUX to route at least a portion of said network data containing audio between said first MP-block and said second MP-block, and control said interconnect MUX to route at least a portion of said network data containing video between said first MP-block and said third MP-block.

32. (Original) The field programmable video phone application specific integrated circuit as recited in Claim 31 wherein said first MP-block is further configured to split said network data into an audio portion and a video portion, and recombine said audio portion and video portion.

33. (Original) The field programmable video phone application specific integrated circuit as recited in Claim 31 wherein said second MP-block is further configured to compress and decompress audio.

34. (Original) The field programmable video phone application specific integrated circuit as recited in Claim 31 wherein said third MP-block is further configured to compress and decompress video.

35. (Original) The field programmable video phone application specific integrated circuit as recited in Claim 31 wherein said programmable logic core may be programmed while said at least one application level function is executing.

36. (Original) The field programmable video phone application specific integrated circuit as recited in Claim 31 wherein said master subsystem further includes a master programmable logic core having an array of dynamically configurable arithmetic logic units, said master programmable logic core receives said meta-data and implements at least one video phone application level function.

37. (Original) The field programmable video phone application specific integrated circuit as recited in Claim 31 wherein said master subsystem is further configured to receive programming instructions from a host system.

38. (Original) The field programmable video phone application specific integrated circuit as recited in Claim 31 wherein said master subsystem is further configured to transmit said meta-data or network data to a host system.

39. (Original) The field programmable video phone application specific integrated circuit as recited in Claim 31 wherein said master subsystem is capable of programming each of said first, second and third MP-blocks based upon said meta-data or upon content of said network data.

40. (Original) The field programmable video phone application specific integrated circuit as recited in Claim 31 wherein said at least one video phone application level function is selected from the group consisting of:

- a content based routing,
- a protocol de-packetization, and
- a H.323 protocol stack control.

41. (Original) The field programmable video phone application specific integrated circuit as recited in Claim 31 wherein said at least one application level function is selected from the group consisting of:

- an adaptive pulse code modulation (ADPCM),
- an encryption/decryption,
- a video compression/decompression,
- a network-address translation (NAT),
- a validation of packets,
- a protocol packetization, and
- a protocol de-packetization.

42. (Original) The field programmable video phone application specific integrated circuit as recited in Claim 31 wherein said programmable logic core includes a management interface configured to control and manage said media access controller.

43. (New) The MP-block as recited in Claim 1 wherein said arithmetic logic units are register transfer level (RTL) configurable.

44. (New) The method as recited in Claim 11 wherein said at least one application level function is a content based addressing.